EPA's Technical Stakeholder Committee (TSC) on Yosemite Slough (Meeting #3)

July 24, 2012: 9:30am - 3:30pm

EPA Offices; 75 Hawthorne Street, San Francisco, CA

Via Conference Call: 8007475150 >>>>> Access Code: 7679110

## **Meeting Agenda**

1. Welcome and Introductions

- 2. EPA's Data Report Addendum for PCB Aroclors 1254 and 1260 concentrations
- 3. Results of the 2012 Technical Studies at Yosemite Slough
  - a. Waste characterization Study
  - b. Geotechnical study
  - c. Sediment Dewatering treatability study
- 4. Key Messages from EPA Guidance on Sediment Site Cleanup
- 5. Development of Cleanup Alternatives for Yosemite Slough EECA
  - a. Removal Action Objectives (RAOs)
  - b. Sediment remediation goals
  - c. Final Site Boundaries
  - d. Site conditions and the effectiveness of the 3 major sediment cleanup options
  - e. Translating RAOs into Guiding Project Assumptions at Yosemite Slough
  - f. EPA's "Tool Box" Approach for the Yosemite Slough EECA
  - g. Screening of Sediment Site Cleanup Technologies
    - o Monitored Natural Recovery (MNR) and Enhanced MNR
    - Sediment Removal Methodologies
    - Capping
    - o In-situ Treatment
  - h. Default component of all Alternatives
  - i. Default components for Alternatives for Include Sediment Dredging
  - i EPA's Draft Site Cleanup Options to receive detailed Analysis in the EECA
  - k. Cost estimation guidance and methodology
  - 6. EPA community involvement plan
    - Outreach prior to EPA Public Meeting
    - EPA Public Meeting(s)
  - 7. Updated Best Case Project Schedule
  - 8. Review of Action Items from Stakeholder Meeting #2
  - 9. Review of Action Items for Today's Stakeholder Meeting
  - 10. Agenda Topics for the Next and Final TSC Meeting